Panasonic

2013 VIERA® DT60 SERIES LED LCD



SMART TV MADE EASY



my Home Screen

Customize your home screen for instant access to your favorite TV content.



Swipe and Share 2.0

Flick a photo, video or music from your smartphone or tablet straight to your TV.



Voice Interaction

Control and interact with your TV using your voice.

Screen image simulated



1.920 BACK LIGHT SCANNING TECHNOLOGY (55"), 1.200 BACK LIGHT SCANNING TECHNOLOGY (60")

Experience cutting-edge picture quality in action-packed moving images.

DUAL CORE HEXA PROCESSOR

Multitask with a powerful engine that lets you do more with your favorite apps.

3D IPS LED LCD TV

Immerse yourself in a new world of crystal-clear 3D images.

ULTRA SLIM METAL BEZEL DESIGN

A thin, sleek design that fits anywhere and with any style.

- Dual Core with Hexa Processing Engine
- Local Dimming
- Wide Viewing Angle
- VIERA Connect^{™1}
- Social Networking TV
- VIFRA I ink™

- Skype[™] Video Calling^{1,2}
- Built-in Wireless LAN
- VIERA Touch Pad Controller
- 2D to 3D Conversion
- 4 Pairs of 3D Glasses Included in Box
- 3 HDMI / 3 USB / 1 PC

- Media Player
- DLNA
- ISFccc
- Energy Star® 6.0
- VIERA Remote App Support



















dlna



ાંડ્રા

















Panasonic

2013 VIERA® DT60 SERIES LED LCD

		TC-L60DT60	TC-L55DT60
TURE QUALIT			
PLAY	Panel	IPS LED	IPS LED
	Aspect Ratio	16:9	16:9
	Panel Drive	1200 BLS (6 block)	1920 BLS (6 block)
	Picture Mode	Vivid/Standard/Home Theater/Cinema/Custom	Vivid/Standard/Home Theater/Cinema/Custom
	Viewing Angle	178 degree	178 degree
	Filter	Clear Panel Pro	Clear Panel Pro
	1080 Pure Direct	V V	Cteal Fallet FID
		l v	V
	Super Clear Resolution	Y	· ·
	Dot Noise Reduction	Y (Pro)	Y (Pro)
	isf Mode	-	-
	24p Playback (3:2) / 24p Smooth Film	Y	Y
	Hexa-processing Engine	Υ	Y
BD	3D Type	Y (Polarized)	Y (Polarized)
	3D 24p Cinema Smoother	γ	Y
	2D-3D Conversion	Y	У
	Dedicated 3D Eyewear	4 included	4 included
SOUND QUALITY			
OUND QUALITY		Front Speakers x 2, Woofer (75 mm) x 1	Front Speakers x 2, Woofer (75 mm) x 1
	Speaker Output	18 W (4 + 4 + 10)	18 W (4 + 4 + 10)
	Surround Mode	VR-Audio Pro Surround 2.1	VR-Audio Pro Surround 2.1
OPERATION	N		
	my Home Screen	Υ	Y
	Camera Integrated	option	option
	Voice Interaction	у	ү
		u u	
	Voice Guidance	Y	Y
	Touchpad Controller	Y	Y
	eHelp	Y	Υ
	Product Support Center	Y	Y
VORKING			
	VIERA Remote2 (smartphone app)	Y	ү
	Swipe and Share2.0	Y	Υ
	Browse and Share	l v	•
		T v	Y
	Remote Play	Y	Y
	App Launcher	Y	Y
	Smart Calibration	Υ	Υ
	VIERA Connect	γ	Υ
	Online Movies	_	_
	Web Browser	Y (with Flash)	Y (with Flash)
		I (WICH I COSII)	r (with real)
	Skype on TV	T V	I V
	Media Player (picture/movie/music)	T	T
		AVCHD3D/Progressive, SD-VIDEO/MKV/MP4/M4v/FLV/3GPP/VRO/VOB/TS/PS, MP3/AAC/FLAC/AppleLossless/WAV, JPEG/MPO	AVCUDED/Drogramming CD VIDED/MVV/MD//M/v/EIV/2CDD/VDD/VDD/TC/DC MD2/AAC/EI AC/Analal acalana/MAV/ IE
	Support Format	AVCIDABILITOGRESSIVE, 3D-VIDEO/PINV/PII 4/PI44/TEV/3011/YNO/VOD/T3/T3, PII 3/AAC/TEAC/AppleE033(833/WAV, 31 E0/PII 0	AVCID-DEFICIO (CESSIVE, 3D-VIDEO/PIKV/PIF4/PI4V/FEV/3DFF/VKO/VDD/T-3/F-3/PIF3/AAC/FEAC/AppleEdSStess/WAV, 3F
	DLNA	Y	Y
		Y Y (keyboard/audio devices)	Y
	DLNA Bluetooth® Compatible*	Y	Y (keyboard/audio devices)
	DLNA Bluetooth® Compatible* VIERA Link	Y Y (keyboard/audio devices) Y	Y Y (keyboard/audio devices) Y
	DLNA Bluetooth® Compatible*	Y	Y
	DLNA Bluetooth® Compatible* VIERA Link Wireless LAN	Y Y (keyboard/audio devices) Y Y	Y Y (keyboard/audio devices) Y Y
	DLNA Bluetooth® Compatible* VIERA Link Wireless LAN Eco Navigation	Y Y (keyboard/audio devices) Y	Y Y (keyboard/audio devices) Y
	DLNA Bluetooth® Compatible* VIERA Link Wireless LAN Eco Navigation C.A.T.S.	Y Y (keyboard/audio devices) Y Y Y Y Y Y Y	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
	DLNA Bluetooth® Compatible* VIERA Link Wireless LAN Eco Navigation	Y Y (keyboard/audio devices) Y Y	Y Y (keyboard/audio devices) Y Y
GN .	DLNA Bluetooth® Compatible* VIERA Link Wireless LAN Eco Navigation C.A.T.S.	Y Y (keyboard/audio devices) Y Y Y Y Y Y Y	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
GN	DLNA Bluetooth® Compatible* VIERA Link Wireless LAN Eco Navigation C.A.T.S.	Y Y (keyboard/audio devices) Y Y Y Y Y Y Y	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
	DINA Bluetooth® Compatible* ViERA Link Wireless LAN Eco Navigation C.A.T.S. Energy Star®	Y Y (keyboard/audio devices) Y Y Y Y Ver.6.0	Y Y (keyboard/audio devices) Y Y Y Y Ver.6.0
INAL	DLNA Bluetooth® Compatible* VitERA Link Wireless LAN Eco Navigation C.A.T.S. Energy Star® Design Concept	Y Y (keyboard/audio devices) Y Y Y Y Ver.6.0 Super Narrow Bezel	Y Y (keyboard/audio devices) Y Y Y Y Y Y Super Narrow Bezel
INAL R	DINA Bluetooth® Compatible* VIERA Link Wireless LAN Eco Navigation C.A.T.S. Energy Star® Design Concept Tuner	Y Y (keyboard/audio devices) Y Y Y Y Y Ver.6.0 Super Narrow Bezel ATSC/DAM/NTSC	Y Y Y (keyboard/audio devices) Y Y Y Y Y Ver.6.0 Super Narrow Bezel ATSC/DAM/NTSC
INAL R	DLNA Bluetoth® Compatible* VIFERA Link Wireless LAN Eco Navigation C.A.T.S. Energy Star® Design Concept Tuner HDMI Input	Y Y (keyboard/audio devices) Y Y Y Y Y Y Ver.6.0 Super Narrow Bezel ATSC/QAM/NTSC 3 (3 side)	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
INAL R	DLNA Bluetooth® Compatible* VIERA Link Wireless LAN Eco Navigation C.A.T.S. Energy Star® Design Concept Tuner HDMI Input Support Feature	Y Y (keyboard/audio devices) Y Y Y Y Y Y Ver.6.0 Super Narrow Bezet ATSC/DAM/NTSC 3 (3 side) Audio Return Channel (Input 2)	Y Y (keyboard/audio devices) Y Y Y Y Y Ver.6.0 Super Narrow Bezet ATSC/DAM/NTSC 3 (3 side) Audio Return Channel (Input 2)
INAL R	DINA Bluetooth® Compatible* VIERA Link Wireless LAN Eco Navigation C.A.T.S. Energy Star® Design Concept Tuner HDMI Input Support Feature Component Video Input Shared with Composite	Y Y (keyboard/audio devices) Y Y Y Y Y Ver.6.0 Super Narrow Bezel ATSC/OAM/NTSC 3 (3 side) Addio Return Channel (Input 2) RCA phono type x 1 (tower)	Y Y (keyboard/audio devices) Y Y Y Y Y Y Ver.6.0 Super Narrow Bezel AISC/DAM/NTSC 3 (3 side) Audio Return Channel (Input 2) RCA phono type x 1 ((ower)
INAL R	DLNA Bluetooth® Compatible* VIFERA Link Wireless LAN Eco Navigation C.A.I.S. Energy Star® Design Concept Tuner HDMI Input Support Feature Component Video Input Shared with Composite USB 2.0	Y Y (keyboard/audio devices) Y Y Y Y Y Y Ver.6.0 Super Narrow Bezel ATSC/OAM/NTSC 3 (3 side) Audio Return Chanel (Input 2) RCA phono type x 1 (lower) 3	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
INAL R	DINA Bluetooth® Compatible* VIERA Link Wireless LAN Eco Navigation C.A.T.S. Energy Star® Design Concept Tuner HDMI Input Support Feature Component Video Input Shared with Composite	Y Y (keyboard/audio devices) Y Y Y Y Y Ver.6.0 Super Narrow Bezel ATSC/OAM/NTSC 3 (3 side) Addio Return Channel (Input 2) RCA phono type x 1 (tower)	Y Y (keyboard/audio devices) Y Y Y Y Y Ver.6.0 Super Narrow Bezel ATSC/DAM/NTSC 3 (3 side) Audio Return Channel (Input 2) RCA phono type x 1 (tower)
INAL R	DLNA Bluetooth® Compatible* VIFERA Link Wireless LAN Eco Navigation C.A.I.S. Energy Star® Design Concept Tuner HDMI Input Support Feature Component Video Input Shared with Composite USB 2.0	Y Y (keyboard/audio devices) Y Y Y Y Y Y Ver.6.0 Super Narrow Bezel ATSC/OAM/NTSC 3 (3 side) Audio Return Chanel (Input 2) RCA phono type x 1 (lower) 3	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
IINAL R	DINA Bluetooth® Compatible* VIERA Link Wireless LAN Eco Navigation C.A.T.S. Energy Star® Design Concept Tuner HDMI Input Support Feature Component Video Input Shared with Composite USB 2.0 SDB 2.0 SDB Compatible Composite Stard Ethernet	Y Y (keyboard/audio devices) Y Y Y Y Y Y Ver.6.0 Super Narrow Bezel ATSC/DAM/NTSC 3 (3 side) Audio Return Channel (Input 2) RCA phono type x 1 (lower) 3 Y (SDXC) 1 (lower)	Y Y Y (keyboard/audio devices) Y Y Y Y Y Y Y Ver.6.0 Super Narrow Bezel ATSC/DAM/NTSC 3 (3 side) Audio Return Channel (Input 2) RCA phono type x 1 (lower) 3 Y (SDXC) 1 (lower)
IINAL R	DLNA Bluetooth® Compatible* VIFERA Link Wireless LAN Eco Navigation C.A.I.S. Energy Star® Design Concept Tuner HDMI Input Support Feature Component Video Input Shared with Composite USB 2.0 SD Card Ethernet Digital Audio Output (Opticat)	Y Y (keyboard/audio devices) Y Y Y Y Y Y Ver.6.0 Super Narrow Bezel AISC/OAM/NTSC 3 (3 side) Audio Return Channel (Input 2) RCA phono type x1 (lower) 3 Y (SDXC) 1 (lower) 1 (side)	Y Y Y { keyboard/audio devices} Y Y Y Y Y Y Y Ver. 6. 0 Super Narrow Bezet ATSC/UAM/NTSC 3 (3 side) Audio Return Channel (Input 2) RCA phono type x 1 (tower) 3 Y (SIXIC) 1 (lower) 1 (side)
INAL R	DLNA Bluetooth® Compatible* VIFERA Link Wireless LAN Eco Navigation C.A.T.S. Energy Star® Design Concept Tuner HDMI Input Support Feature Component Video Input Shared with Composite USB 2.0 SD Card Ethenet Digital Audio Output (Optical) Headphone Jack	Y Y (keyboard/audio devices) Y Y Y Y Y Y Ver.6.0 Super Narrow Bezel ATSC/OAM/NTSC 3 (3 side) Audio Return Channel (Input 2) RCA phono type X (I (ower) 3 Y (SDXC) 1 ((ower) 1 (side)	Y Y Y (keyboard/audio devices) Y Y Y Y Y Y Y Ver.6.0 Super Narrow Bezel ATSC/DAM/NTSC 3 (3 side) Audio Return Channel (Input 2) RCA phono type x T (lower) 3 Y (SDXC) 1 (lower) 1 (side)
IINAL R IINAL	DLNA Bluetooth® Compatible* VIFERA Link Wireless LAN Eco Navigation C.A.I.S. Energy Star® Design Concept Tuner HDMI Input Support Feature Component Video Input Shared with Composite USB 2.0 SD Card Ethernet Digital Audio Output (Opticat)	Y Y (keyboard/audio devices) Y Y Y Y Y Y Ver.6.0 Super Narrow Bezel AISC/OAM/NTSC 3 (3 side) Audio Return Channel (Input 2) RCA phono type x1 (lower) 3 Y (SDXC) 1 (lower) 1 (side)	Y Y Y { keyboard/audio devices} Y Y Y Y Y Y Y Ver. 6. 0 Super Narrow Bezet ATSC/UAM/NTSC 3 (3 side) Audio Return Channel (Input 2) RCA phono type x 1 (tower) 3 Y (SIXIC) 1 (lower) 1 (side)
INAL R INAL	DLNA Bluetooth® Compatible* VIFERA Link Wireless LAN Eco Navigation C.A.T.S. Energy Star® Design Concept Tuner HDMI Input Support Feature Component Video Input Shared with Composite USB 2.0 SD Card Ethernet Digital Audio Output (Optical) Headphone Jack Service Port	Y Y (keyboard/audio devices) Y Y Y Y Y Y Y Y Ver.6.0 Super Narrow Bezet AISC/OAM/NTSC 3 (3 side) Audio Return Channel (Input 2) RCA phono type x1 (lower) 3 (1 (lower) 1 (lower) 1 (lower) 1 (side) ————————————————————————————————————	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
INAL R INAL	DLNA Bluetoth® Compatible* VIFERA Link Wireless LAN Eco Navigation C.A.T.S. Energy Star® Design Concept Tuner HBMI Input Support Feature Component Video Input Shared with Composite USB 2.0 SD Card Ethernet Digital Audio Output (Optical) Headphone Jack Service Port	Y Y (keyboard/audio devices) Y Y Y Y Y Y Ver.6.0 Super Narrow Bezel ATSC/OM/NTSC 3 (3 side) Audio Return Channel (Input 2) RCA phono type X (I tower) 3 Y (SDXC) 1 (lower) 1 (side) — — AC 110 - 127 V, 60Hz	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
INAL R INAL	DINA Bluetooth® Compatible* VIERA Link Wireless LAN Eco Navigation C.A.T.S. Energy Star® Design Concept Tuner HDMI Input Support Feature Component Video Input Shared with Composite USB 2.0 SD Card Ethernet Digital Audio Output (Optical) Headphone Jack Service Port Power Supply Screen Size Diagonal (inches)	Y Y (keyboard/audio devices) Y Y Y Y Y Y Y Y Ver.6.0 Super Narrow Bezet AISC/OAM/NTSC 3 (3 side) Audio Return Channel (Input 2) RCA phono type x1 (lower) 3 (1 (lower) 1 (lower) 1 (lower) 1 (side) ————————————————————————————————————	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
INAL R INAL	DLNA Bluetoth® Compatible* VIFERA Link Wireless LAN Eco Navigation C.A.T.S. Energy Star® Design Concept Tuner HBMI Input Support Feature Component Video Input Shared with Composite USB 2.0 SD Card Ethernet Digital Audio Output (Optical) Headphone Jack Service Port	Y Y (keyboard/audio devices) Y Y Y Y Y Y Ver.6.0 Super Narrow Bezel AISC/DAM/NTSC 3 (3 side) Audio Return Channel (Input 2) RCA phono type x (lower) 3 Y (SDXC) 1 (lower) 1 (side) — — AC 110 - 127 V, 60Hz 59 5	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
INAL R INAL	DINA Bluetooth® Compatible* VIFERA Link Wireless LAN Eco Navigation C.A.T.S. Energy Star® Design Concept Tuner HDMI Input Support Feature Component Video Input Shared with Composite USB 2.0 SD Card Ethernet Digital Audio Output (Opticat) Headphone Jack Service Port Power Supply Screen Size Diagonal (inches) On Mode Average Power Consumption	Y Y (keyboard/audio devices) Y Y Y Y Y Y Y Ver 6.0 Super Narrow Bezel AISC/OAM/NTSC 3 (3 side) Audio Return Channel (input 2) RCA phono type x1 (lower) 3 (1 (lower) 1 (lower) 1 (liside) — — AC 110 - 127 V, 60Hz 59.5	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
INAL R INAL	DLNA Bluetooth® Compatible* VIFERA Link Wireless LAN Eco Navigation C.A.T.S. Energy Star® Design Concept Tuner HDMI Input Support Feature Component Video Input Shared with Composite USB 2.0 SD Card Ethernet Digital Audio Output (Opticat) Headphone Jack Service Port Power Supply Screen Size Diagonal (inches) On Mode Average Power Consumption Standby Power Consumption	Y Y (keyboard/autio devices) Y Y Y Y Y Y Ver.6.0 Super Narrow Bezel ATSC/QAM/NTSC 3 (3 side) Audio Return Channel (Input 2) RCA phono type x 1 (Lower) 3 Y (SDXC) 1 (Lower) 1 (side) — — — AC 110 - 127 V, 60Hz 59 5 180 180	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
INAL R INAL	DINA Bluetooth® Compatible* VIERA Link Wireless LAN Eco Navigation C.A.T.S. Energy Star® Design Concept Tuner HDMI Input Support Feature Component Video Input Shared with Composite USB 2.0 SDB Companie Video Linguit Shared Ethernet Digital Audio Output (Optical) Headphone Jack Service Port Power Supply Screen Size Diagonal (inches) On Mode Average Power Consumption Standby Power Consumption Olf Mode Power Consumption Olf Mode Power Consumption	Y Y (keyboard/audio devices) Y Y Y Y Y Y Ver.6.0 Super Narrow Bezel AISC/DAM/NTSC 3 (3 side) Audio Return Channel (Input 2) RCA phono type x (lower) 3 Y (SDXC) 1 (lower) 1 (side) — — AC 110 - 127 V, 60Hz 5 9 5 1 BD 1 BD 1 BD	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
INAL R INAL	DINA Bluetooth® Compatible* VIFERA Link Wireless LAN Eco Navigation C.A.T.S. Energy Star® Design Concept Tuner HDMI Input Support Feature Component Video Input Shared with Composite USB 2.0 SD Card Ethernet Digital Audio Output (Optical) Headphone Jack Service Port Power Supply Screen Size Diagonal (inches) On Mode Average Power Consumption Standby Power Consumption Off Mode Power Consumption Off Mode Power Consumption Display Resolution	Y (keyboard/audio devices) Y Y Y Y Y Y Y Ver.6.0 Super Narrow Bezel AISC/GAM/NISC 3 (3 side) Audio Return Channel (Input 2) RCA phono type x 1 (lower) 3 Y (SDXC) 1 (lower) 1 [side] — — AC 110 - 127 V. 60Hz 5 9.5 1 BD 1 BD 1 BD 1 1,920 (W) x 1,980 (H)	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
IINAL R IINAL	DLNA Bluetooth® Compatible* VIFERA Link Wireless LAN Eco Navigation C.A.T.S. Energy Star® Design Concept Tuner HDMI Input Support Feature Component Video Input Shared with Composite USB 2.0 SD Card Ethernet Digital Audio Output (Optical) Headphone Jack Service Port Power Supply Screen Size Diagonal (inches) On Mode Average Power Consumption Oli Mode Power Consumption Display Resolution Dimensions (W x H x D) (w/o stand)	Y Y (keyboard/autio devices) Y Y Y Y Y Y Y Ver.6.0 Super Narrow Bezel ATSC/OAM/NTSC 3 (13 side) Audio Return Channel (Input 2) RCA phono type x (lower) 3 x Y (SDXC) 1 (lower) 1 (side) — — — AC 110 - 127 V. 60Hz 5 9. S 1 BD 1 FBD 1 FBD 1 FBD 1 TBD 1 1,920 (W) x 1,080 (H) 5 5.9" x 31.4" x 1.6"	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
INAL R INAL	DINA Bluetooth® Compatible* VIERA Link Wireless LAN Eco Navigation C.A.T.S. Energy Star® Design Concept Tuner HDMI Input Support Feature Component Video Input Shared with Composite USB 2.0 SD Card Ethernet Digital Audio Output (Optical) Headphone Jack Service Port Power Supply Screen Size Diagonal (inches) On Mode Average Power Consumption Standby Power Consumption Oif Mode Power Consumption Display Resolution Dimensions (W x H x D) (w/o stand)	Y (keyboard/audio devices) Y Y Y Y Y Y Y Ver.6.0 Super Narrow Bezel AISC/GAM/NISC 3 (3 side) Audio Return Channel (Input 2) RCA phono type x 1 (lower) 3 Y (SDXC) 1 (lower) 1 [side] — — AC 110 - 127 V. 60Hz 5 9.5 1 BD 1 BD 1 BD 1 1,920 (W) x 1,980 (H)	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
INAL R INAL	DINA Bluetooth® Compatible* VIERA Link Wireless LAN Eco Navigation C.A.T.S. Energy Star® Design Concept Tuner HDMI Input Support Feature Component Video Input Shared with Composite USB 2.0 SD Card Ethernet Digital Audio Output (Optical) Headphone Jack Service Port Power Supply Screen Size Diagonal (inches) On Mode Average Power Consumption Standby Power Consumption Oif Mode Power Consumption Display Resolution Dimensions (W x H x D) (w/o stand)	Y (keyboard/audio devices) Y Y Y Y Y Y Y Ver.6.0 Super Narrow Bezel AISC/DAM/NTSC 3 (3 side) Audio Return Channel (Input 2) RC Aptono type x (Iower) 3 Y (SDXC) 1 (Iower) 1 (side) — — AC 110 - 127 V, 60Hz 59 5 TBD TBD TBD TBD 1,920 WW x 1,080 (H) 53.9" x 31.4" x 1.6" 53.9" x 31.4" x 1.6" 53.9" x 31.4" x 1.6"	Y Y Y (keyboard/audio devices) Y Y Y Y Y Y Y Y Y Y Ver. 6.0 Super Narrow Bezel ATSC/DAM/NTSC 3 (3 side) Audio Return Channel (input 2) RCA phono type x 1 (lower) 3 Y (Stock) 1 (lower) 1 (side) — — — AC 110 - 127 V, 60Hz 54.6 TBD TBD TBD TBD TBD 1.720 (W) x (1,080 (H) 48.8" x 28.5" x 1.4" 48.8" x 28.5" x 1.4"
IINAL R IINAL	DINA Bluetooth® Compatible* VIFERA Link Wireless LAN Eco Navigation C.A.T.S. Energy Star® Design Concept Tuner HDMI Input Support Feature Component Video Input Shared with Composite USB 2.0 SD Card Ethernet Digital Audio Output [Optical] Headphone Jack Service Port Power Supply Screen Size Diagonal (inches) On Mode Average Power Consumption Standby Power Consumption Off Mode Power Consumption Display Resolution Display Resolution Display Resolution Dimensions [W x H x D] [W/o Stand] Dimensions [W x H x D] [With Stand] Dimensions [W x H x D] [With Stand] Useight [Woth Stand]	Y (keyboard/audio devices) Y Y Y Y Y Y Ver.6.0 Super Narrow Bezel AISC/GAM/NTSC 3 (3 side) Audio Return Channel (Input 2) RCA phono type x 1 (lower) 3 Y (SDXC) 1 (lower) 1 (side) — — — AC 110 - 127 V. 60Hz 59.5 TBD TBD TBD 1920 (W) x 1,080 (H) 53.9" x 31.4" x 1.6" 53.9" x 31.4" x 1.2" 60.7 Uss.	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
IINAL ER IINAL	DLNA Bluetooth® Compatible* VIFERA Link Wireless LAN Eco Navigation C.A.T.S. Energy Star® Design Concept Tuner HDMI Input Support Feature Component Video Input Shared with Composite USB 2.0 SD Card Ethernet Digital Audio Output (Opticat) Headphone Jack Service Port Power Supply Screen Size Diagonal (inches) On Mode Average Power Consumption Standby Power Consumption Olf Mode Power Consumption Display Resolution Dimensions (W x H x D) (w/o stand) Weight (w/o stand) Weight (w/o stand) Weight (w/o stand)	Y Y (keyboard/autio devices) Y Y Y Y Y Y Y Y Ver.6.0 Super Narrow Bezet ATSC/OAM/NTSC 3 13 side) Addio Return Channel (Input 2) RCA phono type x1 (lower) 3 Y (SDXC) 1 (lower) 1 (side) —— —— AC 110 - 127 V, 60Hz 59, 5 1BD	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
IINAL ER IINAL	DINA Bluetooth® Compatible* VIERA Link Wireless LAN Eco Navigation C.A.T.S. Energy Star® Design Concept Tuner HDMI Input Support Feature Component Video Input Shared with Composite USB 2.0 SD Card Ethernet Digital Audio Output (Optical) Headphone Jack Service Port Power Supply Screen Size Diagonal (inches) On Mode Average Power Consumption Standby Power Consumption Oiff Mode Power Consumption Digital Resolution Dimensions (W x H x D) (w/o stand) Dimensions (W x H x D) (w/o stand) Weight (w/o stand) Swivel Angle	Y (keyboard/audio devices) Y Y Y Y Y Y Ver.6.0 Super Narrow Bezel AISC/GAM/NTSC 3 (3 side) Audio Return Channel (Input 2) RCA phono type x 1 (lower) 3 Y (SDXC) 1 (lower) 1 (side) — — — AC 110 - 127 V. 60Hz 59.5 TBD TBD TBD 1920 (W) x 1,080 (H) 53.9" x 31.4" x 1.6" 53.9" x 31.4" x 1.2" 60.7 Uss.	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
IINAL ER IINAL	DINA Bluetooth® Compatible* VIFERA Link Wireless LAN Eco Navigation C.A.T.S. Energy Star® Design Concept Tuner HDMI Input Support Feature Component Video Input Shared with Composite USB 2.0 SD Card Ethernet Digital Audio Output (Optical) Headphone Jack Service Port Power Supply Screen Size Diagonal (inches) On Mode Average Power Consumption Standby Power Consumption Off Mode Power Consumption Display Resolution Display Resolution Display Resolution Dimensions (W x H x D) [W/o stand) Dimensions (W x H x D) [With stand) Weight (Wich stand) Weight (Wich stand) Swivel Angle Wall Bracket	Y (keyboard/audio devices) Y Y Y Y Y Y Ver.6.0 Super Narrow Bezel AISC/GAM/NTSC 3 (3 side) Audio Return Channel (Input 2) RCA phono type x 1 (lower) 3 Y (SDXC) 1 (lower) 1 (side) — — — AC 110 - 127 V, 60Hz 59.5 TBD TBD TBD TBD 1,920 (W) x 1,080 (H) 53.9" x 31.4" x 1.6" 53.9" x 35.1" x 12.2" 60.7 Ubs. 75 0 Ubs.	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
IINAL ER IINAL	DLNA Bluetooth® Compatible* VIFERA Link Wireless LAN Eco Navigation C.A.I.S. Energy Star® Design Concept Tuner HDMI Input Support Feature Component Video Input Shared with Composite USB 2.0 SD Card Ethernet Digital Audio Output (Opticat) Headphone Jack Service Port Power Supply Screen Size Diagonal (inches) On Mode Average Power Consumption Olf Mode Power Consumption Olf Mode Power Consumption Direplay Resolution Dimensions (W x H x D) (w/o stand) Dimensions (W x H x D) (w/o stand) Dimensions (W x H x D) (w/o stand) Weight (w/o stand) Weight (w/o stand) Swivel Angle Weight full Stardet User S	Y Y (keyboard/autio devices) Y Y Y Y Y Y Ver.6.0 Super Narrow Bezet ATSC/OAM/NTSC 3 13 side) Addio Return Channel (Input 2) RCA phono type x1 (lower) 3 (Side) 1 (lower) 1 (lower) 1 (side) ————————————————————————————————————	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
MINAL ER MINAL	DLNA Bluetooth® Compatible* VIFERA Link Wireless LAN Eco Navigation C.A.I.S. Energy Star® Design Concept Tuner HDMI Input Support Feature Component Video Input Shared with Composite USB 2.0 SD Card Ethernet Digital Audio Output (Opticat) Headphone Jack Service Port Power Supply Screen Size Diagonal (inches) On Mode Average Power Consumption Olf Mode Power Consumption Olf Mode Power Consumption Direplay Resolution Dimensions (W x H x D) (w/o stand) Dimensions (W x H x D) (w/o stand) Dimensions (W x H x D) (w/o stand) Weight (w/o stand) Weight (w/o stand) Swivel Angle Weight full Stardet User S	Y Y (keyboard/autio devices) Y Y Y Y Y Y Ver.6.0 Super Narrow Bezet ATSC/OAM/NTSC 3 13 side) Addio Return Channel (Input 2) RCA phono type x1 (lower) 3 (Side) 1 (lower) 1 (lower) 1 (side) ————————————————————————————————————	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
IGN Minal Er Minal	DINA Bluetooth® Compatible* VIERA Link Wireless LAN Eco Navigation C.A.T.S. Energy Star® Design Concept Tuner HDMI Input Support Feature Component Video Input Shared with Composite USB 2.0 SD Card Ethernet Digital Audio Output (Optical) Headphone Jack Service Port Power Supply Screen Size Diagonal (inches) On Mode Average Power Consumption Olf Mode Power Consumption Display Resolution Dimensions (W x H x D) (w/o stand) Dimensions (W x H x D) (w/o stand) Weight (w/o stand) Weight (w/o stand) Weight (w/o stand) Weight (w/o stand) Swivel Angle Wal Bracket Ust Parchadrad	Y (keyboard/audio devices) Y Y Y Y Y Y Ver.6.0 Super Narrow Bezel AISC/GAM/NTSC 3 (3 side) Audio Return Channel (Input 2) RCA phono type x 1 (lower) 3 Y (SDXC) 1 (lower) 1 (side) — — — AC 110 - 127 V, 60Hz 59.5 TBD TBD TBD TBD 1,920 (W) x 1,080 (H) 53.9" x 31.4" x 1.6" 53.9" x 35.1" x 12.2" 60.7 Ubs. 75 0 Ubs.	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
IGN MINAL ER MINAL	DINA Bluetooth® Compatible* VIFERA Link Wireless LAN Eco Navigation C.A.T.S. Energy Star® Design Concept Tuner HDMI Input Support Feature Component Video Input Shared with Composite USB 2.0 SD Card Ethernet Digital Audio Output (Optical) Headphone Jack Service Power Size Diagonal (inches) On Mode Average Power Consumption Off Mode Power Consumption Display Resolution Display Resolution Display Resolution Dimensions (W x H x D) (w/lo stand) Weight (w/lo stand)	Y Y (keyboard/audio devices) Y Y Y Y Y Ver. 6.0 Super Narrow Bezel ATSC/GAM/NTSC 3 (3 side) Audio Return Channel (Input 2) RCA phono type x 1 (lower) 3 Y (SDXC) 1 (lower) 1 (side) — — AC 110 - 127 V, 60Hz 59.5 TBD TBD TBD TBD 1,920 W/W x 1,080 (H) 53.9" x 31.4" x 1.6" 53.9" x 35.1" x 12.2" 60.7 Ubs. 75.0 Ubs. — — 32°F - 96°F (0°C - 35°C) US: UL60065/FCC Parts 15; CANADA: CSA C22.2/IC BETS-7	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
MINAL ER MINAL	DINA Bluetooth® Compatible* VIERA Link Wireless LAN Eco Navigation C.A.T.S. Energy Star® Design Concept Tuner HDMI Input Support Feature Component Video Input Shared with Composite USB 2.0 SD Card Ethernet Digital Audio Output (Optical) Headphone Jack Service Port Power Supply Screen Size Diagonal (inches) On Mode Average Power Consumption Olf Mode Power Consumption Display Resolution Dimensions (W x H x D) (w/o stand) Dimensions (W x H x D) (w/o stand) Weight (w/o stand) Weight (w/o stand) Weight (w/o stand) Weight (w/o stand) Swivel Angle Wal Bracket Ust Parchadrad	Y Y (keyboard/autio devices) Y Y Y Y Y Y Ver.6.0 Super Narrow Bezet ATSC/OAM/NTSC 3 13 side) Addio Return Channel (Input 2) RCA phono type x1 (lower) 3 (Side) 1 (lower) 1 (lower) 1 (side) ————————————————————————————————————	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y

^{*} HID (Human Interface Device Profile) compliant keyboards are available. A2DP (Advanced Audio Distribution Profile) compliant audio devices are available.

